SUMMARY OF INVENTION

MY COLOR-CODED ALPHANUMERIC, MUSICAL NOTES, AND SYMBOLS SYSTEM WILL GREATLY ENHANCE THE SPEED AND ABILITY OF HUMANS AND COMPUTERS TO READ, RECOGNIZE, LEARN, AND TEACH ANY OF THESE Lug. Del. chiro xets COMPONENTS. CHILDREN OR FIRST TIME LEARNERS OF ABC'S AND 123'S WILL BE ABLE TO GO DIRECTLY FROM CRAYONS AND COLORING BOOKS. TO A COMPUTER KEYBOARD WITHIN A VERY SHORT PERIOD OF TIME. THE SPEED AT, WHICH COMPUTERS OPERATE, CAN BE GREATLY ENHANCED, YEAR 2000 DATE COMPLIANCE CAN REMAIN ON A TWO-DIGIT DATING SYSTEM. LEARNERS OF FORIEGN ALPHABETS WILL BE ABLE TO RECOGNIZE AND LEARN AT A GREATLY IMPROVED RATE OF SPEED. SPEEDREADING WILL BECOME GREATLY ENHANCED BECAUSE LESS TIME WILL BE USED TO DISTINGISH BETWEEN LETTERS OR NUMBERS THAT IS SIMULAR IN SHAPES. EVENTUALLY AFTER BECOMING FAMILIAR WITH COLOR CODED ALPHANUMERICS ACTUAL LETTER FORMATION WILL NOT BE NEEDED, ONLY A LINE, DOT, OR ANY SIMPLE SHAPE WITH THE PROPER COLOR CODE WILL BE NEEDED TO REPRESENT A CHARACTER OR SYMBOL. COLOR CODED ALPHANUMERICS, MUSICAL NOTES, AND SYMBOLS WILL BECOME THE NORMAL STANDARD JUST AS COLOR PHOTOGRAPHY, OR COLOR TV, OR COLOR PRINTERS.

COLOR-CODED ALPHANUMERICS WILL CREATE A ONEWORLD ALPHABET MUCH EASIER THAN EVER IMAGINED
BEFORE. AS WE BRAKE INTO THE TWEENTY FIRST
CENTURY COLOR CODED ALPHANUMERICS WILL HELP
LEAD THE WAY TO A MUCH SIMPLER AND QUICKER WAY
TO VIEW AND PROCESS WRITTEN INFORMATION, WITH
GREATLY IMPROVED MUSICAL LEARNING ABILITIES
INCLUDED. EVEN MATH COMPUTATIONS WILL BE
ALLOWED MUCH FASTER CALCULATION AND
COMPREHENSION LEVELS.